

News Release

Office of Public Affairs Media Relations Washington, DC 20420 (202) 461-7600 www.va.gov

FOR IMMEDIATE RELEASE

Dec. 10, 2020

VA announces initial plans for COVID-19 vaccine distribution

WASHINGTON – The U.S. Department of Veterans Affairs (VA) today announced a preliminary plan for distributing COVID-19 vaccinations it will implement once the Food and Drug Administration issues an emergency use authorization for a vaccine.

VA has worked in close coordination with the Centers for Disease Control and Prevention (CDC) and Operation Warp Speed to plan for COVID-19 vaccination of VA staff and Veterans.

VA will first provide vaccinations to front-line VA health care workers and Veterans residing in long-term care units in 37 of its medical centers across the country.

The centers, listed below, were chosen for their ability to vaccinate large numbers of people and store the vaccines at extremely cold temperatures.

Health care workers will be among the first to receive vaccinations because they are at high risk for contracting and spreading COVID-19 to other staff members and patients, and their health is critical to ensuring the continued care of Veterans.

Veterans in VA's long-term care facilities will be the first patient group to be vaccinated. As vaccine supplies increase, additional Veterans will receive vaccinations based on factors such as age, existing health problems and other considerations that increase the risk of severe illness or death from COVID-19.

VA anticipates a limited vaccine supply immediately after FDA's approval, but expects more supplies to be available in short order.

"VA is well prepared and positioned to begin COVID-19 vaccinations," said VA Secretary Robert Wilkie. "Our ultimate goal is to offer it to all Veterans and employees who want to be vaccinated."

The 37 VA sites chosen for initial distribution of the vaccine will closely monitor patients and staff for side effects and log this information in its vaccine monitoring and tracking system. This is the same system VA uses to monitor reactions to all vaccines, including those for the flu and shingles.

VA will report directly to the CDC data on all vaccine doses administered by VA. The department will also provide general, public updates on the number of people who receive the vaccination at these sites, similar to how VA posts COVID-19 testing figures.

The 37 VA sites are spread throughout the country and include:

Birmingham (AL) VA Health Care System

Phoenix (AZ) VA Health Care System

Greater Los Angeles (CA) VA Health Care System

Palo Alto (CA) VA Health Care System

Eastern Colorado (CO) VA Health Care System

Connecticut (West Haven Campus) VA Health Care System

Washington DC VA Health Care System

Orlando (FL) VA Health Care System

Augusta (GA) VA Health Care System

Edward J. Hines Jr. VA Hospital (IL)

Lexington (KY) VA Health Care System

Southeast Louisiana (New Orleans) VA Health Care System

Maryland (Baltimore) VA Health Care System

Bedford (MA) VA Health Care System

Ann Arbor (MI) VA Health Care System

Minneapolis (MN) VA Health Care System

Harry S Truman Memorial Veterans Hospital (Columbia MO)

St. Louis (MO) VA Health Care System

Omaha (NE) VA Health Care System

Southern Nevada (North Las Vegas) VA Health Care System

Raymond G. Murphy (NM) VA Health Care System

New York Harbor (Brooklyn) VA Health Care System

Western New York (Buffalo) VA Health Care System

Durham (NC) VA Health Care System

Cleveland (OH) VA Health Care System

Oklahoma City (OK) VA Health Care System

Portland (OR) VA Health Care System

Corporal Michael J. Crescenz VA Medical Center (Philadelphia PA)

Pittsburgh (PA) VA Health Care System

Caribbean (Puerto Rico) VA Health Care System

Memphis (TN) VA Health Care System

Dallas (TX) VA Medical Center

Michael E. DeBakey VA Health Care System (Houston TX)

Audie L. Murphy VA Hospital (San Antonio TX)

Richmond (VA) VA Health Care System

Puget Sound (WA) VA Health Care System

Milwaukee (WI) VA Health Care System

Veterans seeking additional information should visit the <u>VA COVID-19 vaccine webpage</u>, contact their care team or visit their facility website.

###